## A Quick Start Guide to Survey Research

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# Welcome to survey research

This book is intended to be a quick resource for conducting survey research. By no means is it intended to be comprehensive of all survey research methodologies.

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Figure 1:

## **Preface**

Hopefully you'll find this book to be a condensed and easy to read resource on survey research.

We developed this book in the hopes of future collaboration among other UX researchers.

### Outline

The content of the book will include:

- Chapter 1
- Chapter 2

### Prerequisites

All you need is an interest in conducting survey research and basic data analysis, we'll include code snippets (python and R) along the way.

### ${\bf Acknowledgements}$

This book wouldn't be possible without the contributions of:

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## Chapter 1

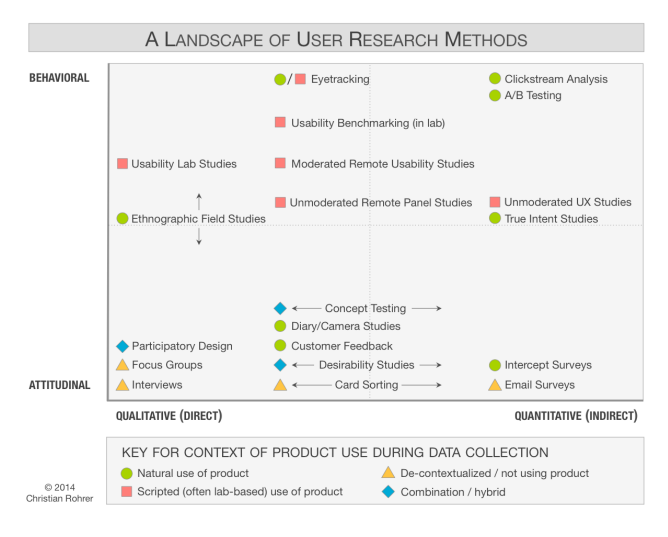
# Designing a survey

### 1.1 What is your research goal?

First, establish if a survey is the right method to accomplish your research goal by asking yourself:

- What do you currently know?
- What don't you know?

Below is a useful visualization from the Nielsen Norman group on how to decide between which qualitative or quantitative methods to answer your research goal (Rohrer, 2014).



Surveys are great for answering the "How many and how much" of what people do and say; surveys are not the best method at understanding the "Why and how to fix" a product problem.

### 1.2 Who are you studying?

This question may be simple at first, but when you start to narrow down

### QUESTIONS ANSWERED BY RESEARCH METHODS ACROSS THE LANDSCAPE

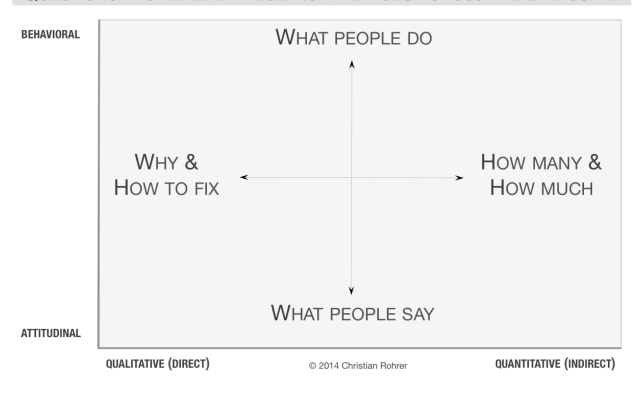


Figure 1.1:

## Chapter 2

# Writing effective survey questions

Effective survey questions result in  ${f consistent}$  and  ${f reliable}$  responses.

## Chapter 3

## Survey Analysis

After you've fielded your survey, here are the steps to making sense of the data.

This section assumes you have a laptop set up to work with in either R or python. Head over to the Appendix page if you need help with set up.

### 3.1 Organize your workspace

Before beginning any analysis, you'll want to set up a reproducible workflow. Below is an adapted suggestion on how to organize your workspace from Ben Marwick, Carl Boettiger, and Lincoln Mullen (Ben Marwick, 2018). Keeping your workspace organized is the best way for you and others to understand and reproduce your analysis.

```
project
|- DESCRIPTION
                        # project metadata and dependencies
|- README.md
                        # top-level description of content and guide to users
|- data/
                        # data files used
  +- raw_data.csv
                        # data files in open formats such as TXT, CSV, TSV, etc.
  +- cleaned_data.csv # data files that have been cleaned, merged, etc that you'll use for survey ana
|- analysis/
                        # any programmatic code
| +- my_report.Rmd
                        # R markdown file with narrative text interwoven with code chunks
                        # builds a PDF/HTML/DOCX file from the Rmd, code, and data files
  +- makefile
| +- scripts/
                        # code files (R, shell, etc.) used for data cleaning, analysis and visualisation
  +- figures/
                        # saved outputs of your figures
  +- my_functions.R
                        # custom R functions that are used more than once throughout the project
|- man/
  +- my_functions.Rd
                        # documentation for the R functions (auto-generated when using devtools)
```

#### R version

### 3.2 Data Cleaning

Before you can begin looking at the results, you'll need to clean the data. By "cleaning" the data, we mean edited the raw file into a format that will make the analysis valid and easier.

#### 3.2.1 Load the data

Download your raw survey data as a csv and load it into your your analysis tool of choice (e.g. Ipython notebook or Rstudio)

#### R version

#### python version

```
#load necessary modules for analysis
import pandas as pd

#read/store the data as the variable df (short for dataframe)
df = pd.read_csv(filename)
```

#### 3.2.2 Loading Qualtrics data

When you download a csv from Qualtrics, it will come with a few extra rows you don't need. Here are some automated scripts you can add to your makefile to speed up your workflow

#### R version manual

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#### R version programmatic

```
#function to load qualtrics csv and remove extra rows
load_qualtrics_csv <- function(file) {
    df_names <- read_csv(file, n_max = 0) %>% names()

    df <- read_csv(file, col_names = df_names, skip = 3)
}

#function to store questions
get_questions <- function(file) {
    qb <- read_csv(file, n_max = 1) %>%
        select(starts_with("Q")) %>%
        gather(key, question_text)
}

#Use function to read in survey file, and skip first 3 lines
df <- load_qualtrics_csv(file)

#Use function to store question wording
question_bank <- get_questions(file)</pre>
```

#### 3.2.3 Preview the data

It's important to get a look at the data to spot any errors in uploading the dataset and the validity of the responses.

You'll want to check for:

- Total number of observations/rows
- Duplicate responses
- Drop off/Abandon rate of the survey
- Average survey completion time
- "Speeders:" those who couldn't have completed the survey in a reasonable amount of time

There are multiple different ways to preview your dataset before analysis. One quick way is to check the first few rows of your data. You can do this with the function head().

## #Check the first 5 rows of data head(df)

```
## # A tibble: 6 x 29
##
    StartDate
                         EndDate
                                              Status
                                                          IPAddress Progress
##
     <dttm>
                         <dttm>
                                              <chr>
                                                          <chr>
                                                                       <int>
## 1 2019-01-15 13:28:39 2019-01-15 13:28:39 Survey Test <NA>
                                                                         100
## 2 2019-01-15 13:28:40 2019-01-15 13:28:40 Survey Test <NA>
                                                                         100
## 3 2019-01-15 13:36:47 2019-01-15 13:36:47 Survey Test <NA>
                                                                         100
## 4 2019-01-15 13:36:47 2019-01-15 13:36:47 Survey Test <NA>
                                                                         100
## 5 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Test <NA>
                                                                         100
## 6 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Test <NA>
                                                                         100
## # ... with 24 more variables: `Duration (in seconds)` <int>,
       Finished <chr>, RecordedDate <dttm>, ResponseId <chr>,
       RecipientLastName <chr>>, RecipientFirstName <chr>>,
## #
## #
       RecipientEmail <chr>, ExternalReference <chr>, LocationLatitude <dbl>,
       LocationLongitude <dbl>, DistributionChannel <chr>,
## #
## #
       UserLanguage <chr>, Q1 <chr>, Q2 <chr>, Q3_4 <chr>, Q3_5 <chr>,
       Q3_6 <chr>, Q3_7 <chr>, Q3_8 <chr>, Q3_9 <chr>, Q3_10 <chr>,
## #
       Q3_10_TEXT <chr>, Q4 <chr>, Q5 <chr>
## #
```

A more comprehensive way to view your dataset is with the skimr package. This package will give an overview of the number of observations and variables in your data.

The missing column should not be greater than 20% of your total number of observations (unless it's a multiselect question).

Questions with dropoff greater than 20% can signal that the question was difficult for respondents to answer; you should be wary of response bias and consider removing the question from analysis and rewording the question for future survey sends.

```
library(skimr)
skim(df)
```

```
## Skim summary statistics
##
    n obs: 502
##
   n variables: 29
##
## -- Variable type:character -----
##
               variable missing complete n min
                                                    max empty n_unique
##
    DistributionChannel
                               0
                                       502 502
                                                       4
                                                 4
                                                             0
##
      ExternalReference
                             502
                                         0 502 Inf -Inf
                                                             0
                                                                       0
##
                                       502 502
                                                             0
               Finished
                              0
                                                 4
                                                                       1
##
              IPAddress
                             502
                                         0 502 Inf -Inf
                                                             0
                                                                       0
                                                                       6
##
                      Q1
                                       502 502
                                                 5
                                                      14
                                                             0
                               0
                      Q2
                                       502 502
                                                18
                                                      34
                                                                       5
##
                               0
##
                   Q3_10
                             184
                                       318 502
                                                 5
                                                      5
                                                             0
                                                                       1
##
             Q3_10_TEXT
                             184
                                       318 502
                                                51
                                                    135
                                                             0
                                                                     318
##
                    Q3_4
                             201
                                       301 502
                                                26
                                                     26
                                                             0
                                                                       1
##
                                                22
                                                             0
                                                                       1
                    Q3_5
                             165
                                       337 502
                                                      22
##
                    Q3_6
                             174
                                       328 502
                                                21
                                                     21
                                                             0
                                                                       1
```

3.2. DATA CLEANING

```
##
                    Q3 7
                             172
                                      330 502
                                                19
                                                     19
                                                             0
                                                                      1
                             184
##
                    Q3_8
                                      318 502
                                                18
                                                     18
                                                             0
                                                                      1
##
                    Q3 9
                             162
                                      340 502
                                                23
                                                     23
                                                             0
                                                                      1
                                                                      7
##
                      Q4
                               0
                                                     22
                                                             0
                                      502 502
                                                11
                                                    134
##
                      Q5
                               0
                                      502 502
                                                53
                                                             0
                                                                    502
##
         RecipientEmail
                             502
                                        0 502 Inf -Inf
                                                             0
                                                                      0
                                                                      0
##
     RecipientFirstName
                             502
                                        0 502 Inf -Inf
                                                             0
##
      RecipientLastName
                             502
                                        0 502 Inf -Inf
                                                             0
                                                                      0
##
             ResponseId
                               0
                                      502 502
                                                17
                                                     17
                                                             0
                                                                    502
##
                 Status
                               0
                                      502 502
                                                11
                                                     11
                                                             0
                                                                      1
##
           UserLanguage
                             502
                                         0 502 Inf -Inf
                                                             0
                                                                      0
##
##
   -- Variable type:integer -----
                                                                p0 p25 p50 p75
##
                 variable missing complete
                                               n
                                                    mean
                                                            sd
##
                                 0
    Duration (in seconds)
                                         502 502
                                                   0.024 0.15
                                                                 0
                                                                     0
##
                 Progress
                                 0
                                         502 502 100
                                                         0
                                                               100 100 100 100
##
    p100
             hist
##
##
     100
##
##
   -- Variable type:numeric -----
                                                             рO
                                                                     p25
##
             variable missing complete
                                                                             p50
                                         n
                                                mean sd
##
     LocationLatitude
                             0
                                    502 502
                                               37.77
                                                      0
                                                           37.77
                                                                   37.77
                                                                           37.77
                             0
                                    502 502 -122.41 0 -122.41 -122.41 -122.41
##
    LocationLongitude
##
        p75
               p100
                         hist
##
      37.77
              37.77
##
    -122.41 -122.41
##
   -- Variable type:POSIXct -----
##
        variable missing complete
##
                                     n
                                               min
                                                          max
                                                                   median
##
         EndDate
                        0
                               502 502 2019-01-15 2019-01-15 2019-01-15
##
    RecordedDate
                        0
                               502 502 2019-01-15 2019-01-15 2019-01-15
##
       StartDate
                               502 502 2019-01-15 2019-01-15 2019-01-15
##
    n_unique
##
          74
##
          74
##
          74
```

Another package that can give a brief overview of your data is summarytools

```
library(summarytools)
view(dfSummary(df)) # use view lowercase to see html output in the Rstudio viewer pane
```

#### 3.2.4 Removing duplicate values

Respondents may come back to the survey, or try to take the survey a second time on a new device. To ensure a respondent isn't counted more than once in a survey, be sure to check for duplicate values by using a unique identifier. Common unique indentifiers include: email, embedded user id, or IP address.

View duplicates using janitor package

```
library(janitor)

df %>% get_dupes(IPAddress) # get_dupes is a function available through janitor, can use more than one
```

```
## # A tibble: 502 x 30
      IPAddress dupe_count StartDate
                                               EndDate
                                                                   Status
##
      <chr>
                    <int> <dttm>
                                               <dttm>
                                                                   <chr>
   1 <NA>
                      502 2019-01-15 13:28:39 2019-01-15 13:28:39 Survey Te~
##
## 2 <NA>
                     502 2019-01-15 13:28:40 2019-01-15 13:28:40 Survey Te~
## 3 <NA>
                     502 2019-01-15 13:36:47 2019-01-15 13:36:47 Survey Te~
                      502 2019-01-15 13:36:47 2019-01-15 13:36:47 Survey Te~
## 4 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## 5 <NA>
## 6 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## 7 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## 8 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## 9 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## 10 <NA>
                      502 2019-01-15 13:36:48 2019-01-15 13:36:48 Survey Te~
## # ... with 492 more rows, and 25 more variables: Progress <int>, `Duration
       (in seconds) \(`<int>, Finished <chr>, RecordedDate <dttm>,
## #
## #
      ResponseId <chr>, RecipientLastName <chr>, RecipientFirstName <chr>,
## #
      RecipientEmail <chr>, ExternalReference <chr>, LocationLatitude <dbl>,
## #
      LocationLongitude <dbl>, DistributionChannel <chr>,
## #
      UserLanguage <chr>, Q1 <chr>, Q2 <chr>, Q3_4 <chr>, Q3_5 <chr>,
## #
      Q3_6 <chr>, Q3_7 <chr>, Q3_8 <chr>, Q3_9 <chr>, Q3_10 <chr>,
## #
      Q3_10_TEXT <chr>, Q4 <chr>, Q5 <chr>
```

#### Manual way to view duplicates

```
u_id <- quo(IPAddress) # Store unique identifier column, can be IP address, email, etc.

df %>% group_by(!!u_id) %>%
     tally() %>%
     filter(n > 1)

## # A tibble: 1 x 2
## IPAddress n
## <chr> <int> ## 1 <NA> 502
```

You'll want to remove duplicate responses, and keep the most recent response.

```
library(lubridate) # load library for converting datetimes

#Remove duplicate emails, keep most recent submission

df <- df %>%
    mutate(EndDate = as_datetime(EndDate, tz = "America/Los_Angeles")) %>% # converts column to a datetime filter(!is.na(!!u_id)) %>%
    group_by(!!u_id) %>%
    slice(which.max(EndDate)) %>%
    ungroup()
```

# Appendix A

# Setting up R

### A.1 Package installation

You'll want to install the following packages:

library(tidyverse)

## Appendix B

# Setting up python

```
# Pandas makes working with data tables easier
import pandas as pd

# Numpy is a library for working with Arrays
import numpy as np

# Module for plotting graphs
import matplotlib.pyplot as plt
import seaborn as sns

# SciPy implements many different numerical algorithms
import scipy.stats as stats
import collections
```

## Appendix C

## Generating fake data

Here's the code I used to create the respondent information table

```
## # A tibble: 502 x 7
##
     name
                                             phone_number email gender age
                            first
                                    job
      <chr>>
                            <chr>
                                                          <S3: > <chr>
                            Cherri Public ~ +42(6)37022~ cherr~ male
                                                                        35 - 54
## 1 Cherri Ryan
## 2 Mr. Miller Zemlak
                                   Enginee~ (580)686-38~ mr@ho~ male
## 3 Dr. James Quigley DVM Dr
                                   Surveyo~ +39(1)83407~ dr@gm~ male
                                                                        18-34
  4 Joshuah Boyle
                            Joshuah Designe~ 1-308-952-5~ joshu~ male
                            Glennie Nature ~ 1-425-742-4~ glenn~ female 35-54
## 5 Glennie Rodriguez
## 6 Jean Torp
                                   Charter~ 1-589-190-4~ jean@~ male
## 7 Deshaun Kunze
                            Deshaun Town pl~ (681)390-65~ desha~ female 35-54
## 8 Leigh Nitzsche-Miller Leigh
                                   Occupat~ 216-730-735~ leigh~ male
                           Leopold Special~ 778.109.0931 leopo~ male
## 9 Leopold Baumbach
                                                                        55+
## 10 Dr. Hughey Veum
                                   Surveyo~ 820.012.323~ dr@gm~ male
## # ... with 492 more rows
```

# Bibliography

Ben Marwick, Carl Boettiger, L. M. (2018). Packaging data analytical work reproducibly using r (and friends). PeerJ.

Rohrer, C. (2014). When to use which user-experience research methods. Nielsen Norman Group.